<u>REMARKS</u>

Claims 6-20 and 23-29 have been cancelled. Claim 21 has been amended to correct a typographical error. New claims 30-128 have been added. New claims 30-128 include similar independent claims 30, 48, 63, 81, 96, and 114. Further, each of these similar independent claims includes similar claims dependent there from. New claims 30-128 are consistent with method claims 1-6, 21, and 22.

Currently pending are claims 1-5, 21, 22, and 30-128. Attached hereto is a Fee Determination Sheet and a Credit Card Payment form for the additional claims fee.

Respectfully submitted,

Date: May 17, 2002

Bruce E. Garliek, Reg. 36,520

Garlick, Harrison & Markison, LLP P.O. Box 160727

> Austin, TX 78716-0727 (512) 264-8816 (512) 264-3735 fax

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In the Specification:

The paragraph beginning at page 1, line 2, has been amended as follows:

CROSS REFERENCE TO RELATED APPLICATIONS

This application claims priority to U.S. Provisional Application Serial No. 60/223,111, filed August 3, 2000 and to U.S. Provisional Application Serial No. 60/224,055, filed August 9, 2000, both of which [is] are hereby incorporated by reference in [its] their entirety.

In the Abstract:

The Abstract on page 30 has been amended as follows:

ABSTRACT

Auto-negotiation with a communication partner includes downgrading a set of advertised communications capabilities, e.g., IEEE 802.3 capabilities, when a link with the communication partners fails to support an advertised communications capability, e.g., wire-speed. One operation includes: (1) advertising a first set of communications capabilities; (2) arriving at a first common set of communications capabilities based upon the first set of communications capabilities; (3) attempting to establish a link according to the first common set of communications capabilities; (4) failing to establish at link according to the first common set of communications capabilities; (5) downgrading the first set of communications capabilities to a second set of communications capabilities; (6) arriving at a second common set of communications capabilities according to the second common set of communications capabilities according to the second common set of communications capabilities according to the second common set of communications capabilities according to the second common set of

communications capabilities; and (7) attempting to establish a link according to the second common set of communications capabilities.

[The present invention is directed to a method for auto-negotiation between two communications partners in a network. An initiating communications device advertises a first set of communications capabilities to a receiving device. The receiving device assesses whether it can communicate with the advertised set of capabilities. When the receiving device is unable to communicate with the first set of capabilities, a message is sent to the initiating communications device from the receiving device using standards based signaling techniques. The initiating device then downgrades its set of capabilities to a second set of capabilities and advertises the second set of capabilities to the receiving device. This process is continued until the two devices arrive at a highest common set of capabilities that they can use to communicate.]

In the Claims:

- 1. Claims 6-20 and 23-29 have been cancelled.
- 2. Claim 21 has been amended as follows:
- 21. (Amended) A method for operating a pair of local area network devices to establish a link, the method comprising:

the pair of local area network devices determining a set of commonly supported operating parameters;

the pair of local area network devices attempting to establish a link according to the set of commonly supported operating parameters;

when the attempt to establish the link according to the set of commonly supported operating parameters fails, the pair of local area network devices determining a reduced set of commonly supported operating parameters; and

the pair of local area network devices attempting to establish a link according to the reduced set of commonly supported operating parameters.

3. New claims 30-128 have been added. The new text of these claims is provided above and is not provided here. Refer to above text for new text.